

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: F The ACM Digital Library The Guide

bug filter\* application report\*

CLCC

Searching within The ACM Digital Library for: bug filter\* application report\* (start a new search Found 669 of 19,286

REFINE YOUR SEARCH

▼ Refine by Keywords

bug filter\* application

Discovered Terms

▼ Refine by People Names Institutions Authors Reviewers

▼ Reline by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

## ADVANCED SEARCH

Advanced Search

## FEEDBACK

Please provide us with feedback

Found 669 of 19,286

Search Results
Results 1 - 20 of 669

Related Journals Related Magazines

gazines Related SI

- 20 of 669 Sort by i

Save results to a Binder

Result page: 1

1 Multivariate visualization in observation-based testing

David Leon, Andy Podgurski, Lee J. White
June 2000 ICSE 100: Proceedings of the 22nd international conference of

Publisher: ACM
Full text available: ₹ 2df (316.04 KB)
Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 61, Downlo

We explore the use of multivariate visualization techniques to support a observation-based testing. Applications of multivariate visualization are

**Keywords**: correspondence analysis, data visualization, multivariate da observation-based testing, software testing

Online design bug detection: RTL analysis, flexible mechanisms, and Kypros Constantinides, Onur Mutlu, Todd Austin November 2008 MI CRO '08: Proceedings of the 2008 41st IEEE/ACM Interr Publisher: IEEE Computer Society

Full text available: Pof (827.43 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 52, Downloa

Higher level of resource integration and the addition of new features in pressure on their verification. Although a large amount of resources and modern processors, ...

3 Fast and flexible application-level networking on exokernel systems

A Gregory R. Ganger, Dawson R. Engler, M. Frans Kaashoek, Hector M. Blice

February 2002 Transactions on Computer Systems (TOCS) . Volume 20 Is Publisher: ACM Request Permissions

Full text available: Pdf (500.67 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 69, Downlo

Application-level networking is a promising software organization for im important network services. The Xok/ExOS exokernel system includes a services, while at ...

Keywords: Extensible systems, OS structure, fast servers, network ser

4 Instrumenting where it hurts; an automatic concurrent debugging tec Rachel Tzorel, Shmuel Ur, Elad Yom-Tov

ISSTA '07: Proceedings of the 2007 international symposium Publisher: ACM Paquest Permissions

Full text available: Pdf (1.23 MB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 9. Downloads (12 Months): 92. Downloads

As concurrent and distributive applications are becoming more common difficult, practical tools for automatic debugging of concurrent applicatio applied automatic debugging ...

Keywords: concurrency, debugging, feature selection

5 Edgecomputing: extending enterprise applications to the edge of the A. Davis, J. Parikh, W. E. Weihl

May 2004 WWW Alt. '04: Proceedings of the 13th international World \ papers & posters

Publisher: ACM Full text available: Pdf (224.06 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 79, Downloa

Content delivery networks have evolved beyond traditional distributed c EdgeComputing it is now possible to deploy and run enterprise business computing platform, to provide ...

Keywords: Internet applications, N-tier applications, Web services, discomputing, split-tier applications, utility computing, web applications

- 6 DSD-Crasher: A hybrid analysis tool for bug finding
- Christoph Csaliner, Yannis Smaragdakis, Tao Xie April 2008 Transactions on Software Engineering and Methodology

Publisher: ACM Pequest Permissions

Full text available: Pdf (392.92 KB) Additional Information: full citation, abs-

Bibliometrics: Downloads (6 Weeks): 40, Downloads (12 Months): 251, Downloads

DSD-Crasher is a bug finding tool that follows a three-step approach to intended execution behavior with dynamic invariant detection. The deriv from the program's input ...

Keywords: Automatic testing, bug finding, dynamic analysis, dynamic false positives, static analysis, test case generation, usability

7 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren November 1997 CASCON '97: Proceedings of the 1997 conference of the C research

Publisher: IBM Press Full text available: Pof (4.21 MB)

Additional Information; full citation, abs

Bibliometrics: Downloads (6 Weeks): 34, Downloads (12 Months): 363, Downloads

Understanding distributed applications is a tedious and difficult task. Vis are often used to obtain a better understanding of the execution of the Poet, an event ...

8 Who should fix this bug?

John Anvik, Lyndon Hlew, Gall C. Murphy

May 2006 ICSE '06: Proceedings of the 28th international conference o Publisher: ACM

Full text available: Pdf (203.21 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 60, Downloads (12 Months): 229, Downl

Open source development projects typically support an open bug reposi report bugs. The reports that appear in this repository must be triaged i requires attention and if ...

Keywords: bug report assignment, bug triage, issue tracking, machine

- 9 Scalable statistical bug isolation
- Ben Libitt, Mayur Natk, Alice X. Zheng, Alex Alken, Michael I. Jordan
  PLDI '05: Proceedings of the 2005 ACM SIGPLAN conference
  implementation

Publisher: ACM >> Request Permissions

Full text available: Pof (180.44 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 161, Downloads

We present a statistical debugging algorithm that isolates bugs in progr Earlier statistical algorithms that focus solely on identifying predictors the poorly when there...

**Keywords**: bug isolation, feature selection, invariants, random samplin

Also published in:

June 2005 SIGPLAN Notices Volume 40 Issue 6

- 10 GPGPU: general purpose computation on graphics hardware
- David Luebke, Mark Harrie, Jens Krüger, Tim Purcell, Naga Govindaraju, Ia

August 2004 SIGGRAPH '04: SIGGRAPH 2004 Course Notes

Publisher: ACM Paquest Permissions

Full text available: Pdf (63.03 MB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 255. Downloads (12 Months): 1580. Dov

The graphics processor (GPU) on today's commodity video cards has ev processor. The latest graphics architectures provide tremendous memor with fully programmable vertex ...

11 AppleScript

William R. Cook

June 2007 HOPL III: Proceedings of the third ACM SIGPLAN conference Publisher: ACM Pequesi Permissions

Full text available: Nov (55:56 MIN), Tel Pdf (621.56 KB) Additional Information: full otta index t-

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 226, Downloads

AppleScript is a scripting language and environment for the Mac OS. Or end users to automate complex tasks and customize Mac OS application standard ...

Keywords: AppleScript, history, scripting

12 Finding bugs is easy

David Hovemeyer, William Pugh

December 2004 SIGPLAN Notices . Volume 39 Issue 12 Publisher: ACM

Full text available: Pdf (506.92 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 241, Downl

Many techniques have been developed over the years to automatically f rely on formal methods and sophisticated program analysis. While these to apply, and they ...

13 ASSURE: automatic software self-healing using rescue points

Stelios Sidiroglou, Oren Laadan, Carlos Perez, Nicolas Viennot, Jason Nieh, February 2009 ASPLOS '09: Proceeding of the 14th international conference languages and operating systems

Publisher: ACM \* Request Permissions Full text available: Pdf (641.80 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 33, Downloads (12 Months): 272, Downloads

Software failures in server applications are a significant problem for pre ASSURE, a system that introduces rescue points that recover software f system integrity and availability, ...

Keywords: binary patching, chekpoint restart, error recovery, reliable

Also published in:

February 2009 SIGPLAN Notices Volume 44 Issue 3

14 Anomaly-based bug prediction, isolation, and validation; an automate Martin Dimitrov, Hulyang Zhou

February 2009 ASPLOS '09: Proceeding of the 14th international conference languages and operating systems

Publisher: ACM Pequest Permissions

Full text available: Pdf (600.20 KB)

Additional Information: full citation, abs:

Bibliometrics: Downloads (6 Weeks): 23. Downloads (12 Months): 158. Downloads

Software defects, commonly known as bugs, present a serious challenga program failure is observed, the debugging activities to locate the def consuming. In this paper, ...

Keywords: architectural support, automated debugging

Also published in:

February 2009 SIGPLAN Notices Volume 44 Issue 3

15 Automatically patching errors in deployed software
\$\int \text{Int} \text{ H. Perkins, Sunghun Kim, Sam Larsen, Saman Amarasinghe, Jonathan Frank Sherwood, Stelios Sidiroglou, Greg Sullivan, Weng-Fai Wong, Yoav Z October 2009 \$\text{SOSP '09: Proceedings of the ACM SIGOPS 22nd symposium}\$

Publisher: ACM Pequest Permissions
Full text available: Pcf (471.33 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 18, Downlo

We present ClearView, a system for automatically patching errors in de Windows x86 binaries without any need for source code, debugging info without human intervention. ...

## Kevwords: self healing

16 Impala: a middleware system for managing autonomic, parallel sens Ting Liu, Margaret Martonosi

June 2003 PPoPP '03: Proceedings of the ninth ACM SIGPLAN symposiu programming

Publisher: ACM Pequest Permissions

Full text available: Pdf (684.33 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 32, Downloads (12 Months): 126, Downloads

Sensor networks are long-running computer systems with many sensing information about their environment, process and fuse that information mechanisms in response. Like traditional parallel ...

Keywords: middleware system, sensor networks, software adaptation,

Also published in:

October 2003 SIGPLAN Notices Volume 38 Issue 10

17 A survey of linguistic structures for application-level fault tolerance

Viricenzo De Florio, Chris Blondia April 2008 Computing Surveys (CSUR), Volume 40 Issue 2

Publisher: ACM Pequest Permissions

Full text available: Pdf (2.23 MB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 55, Downloads (12 Months): 494, Downl

Structures for the expression of fault-tolerance provisions in application article. Structuring techniques answer questions as to how to incorporat computer program ...

Keywords: Language support for software-implemented fault tolerance separation of design concerns, software fault tolerance

18 Shield: vulnerability-driven network filters for preventing known vulne

Helen J. Wang, Chuanxiong Guo, Daniel R. Simon, Alf Zugenmaier August 2004 SI GCOMM '04: Proceedings of the 2004 conference on Applic protocols for computer communications

Publisher: ACM Peguest Permissions

Full text available: Pdf (242.89 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 135, Downloads

Software patching has not been effective as a first-line defense against have long been available for their corresponding vulnerabilities. General systems immediately, ...

Keywords: generic protocol analyzer, network filter, patching, vulneral

Also published in:

August 2004 SIGCOMM Computer Communication Review Volume 34 Issue

19 Identifying bug signatures using discriminative graph mining

Hong Cheng, David Lo, Yang Zhou, Xiaoyin Wang, Xifeng Yan ISSTA '09: Proceedings of the eighteenth international symp

Publisher: ACM Pequest Permissions Full text available: Pdf (582.47 KB)

Additional Information; full citation, abs

Bibliometrics: Downloads (6 Weeks): 27. Downloads (12 Months): 58. Downlo

Bug localization has attracted a lot of attention recently. Most existing n statement or function call which is very likely to contain bugs. Although usually very hard for ...

Keywords: bug signature, discriminative subgraph mining

20 Cookies: A deployment study and the testing implications

Andrew F. Tappenden, James Miller

Transactions on the Web (TWEB), Volume 3 Issue 3 June 2009 Publisher: ACM Pequest Permissions

Full text available: Tale (2.25 MB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 83. Downloads (12 Months): 192. Downloads

The results of an extensive investigation of cookie deployment amongst deployment is found to be approaching universal levels and hence there and software engineering ...

Keywords: Cookies, Internet browser, Web engineering, Web technolo

Result page: 1

The ACM Portal is published by the Association for Computing Machinery. Copyright ©
Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player